

AMENDMENTS TO THE SPECIFICATION

Amend the specification by inserting before the first line the sentence:

This is a divisional of Application No. 10/151,872 filed May 22, 2002; the disclosure of which is incorporated herein by reference.

Page 3, the third full paragraph is amended as follows:

In this assembling manner, as shown in FIG 18B, since the bottom end of the slide door 103 is ~~got~~-stuck with the tip part 102d of the spring arm 102b, the opening direction side of the slide door 103 should be picked up for releasing from the stuck condition and for achieving the assembling.

Page 3, the fourth full paragraph is amended as follows:

In the assembling of the spring member and the slide door, consequently, thousands of man-hours are required, and the automatization of the product line of a magnetic tape cartridge had been made ~~into the~~ difficult.

Page 11, the fifth full paragraph is amended as follows:

When the tip face 74c of the wedge part 74 is contacted with the guide part 84b of the spring arm 84, as shown in FIG. 3B, since the guide part 84b has ~~a arc~~ an arc shape, the upper end of the tip face 74c crawls under the guide part 84b.

Page 11, the seventh full paragraph is amended as follows:

When the slide door 7 is further moved, the guide part 84b ~~rid on the tip face 74c~~ is further lifted along the slope 74b of the wedge part 74.

The paragraph beginning on page 11 and ending on page 12 is amended as follows:

When the bottom of the guide part 84b reaches at the top end of the slope 74b, as shown in FIG. 3C, the tip part 84a ~~is slid~~rides on the upper face 74a of the wedge part 74.

Page 12, the first full paragraph is amended as follows:

When the slide door 7 is further moved to the opening direction side, the tip part 84a ~~rid~~approaches the depressing face 72a.

Page 12, the third full paragraph is amended as follows:

According to the present invention, the effectiveness as below can be obtained. Since the guide part 72 is provided, the tip part 84a of the spring arm 84 is guided to the notching part 72 of the slide door 7 without interference, thus the tip part of the spring member ~~is not got~~does not get stuck with the slide door like a conventional construction.

The last paragraph beginning on page 12 and ending on page 13 is amended as follows:

In the preset embodiment, the shape of the guide part of the spring member is formed in the ~~arc~~arc shape, but another shape of the guide part may be acceptable. For example, the shape as shown in FIG. 4 can be acceptable. To be more precise, as shown in FIG. 4, the shape, in which the tip part 84a is bent upwardly in the shutting direction side and further bent in the right above direction at the tip end side thereof, can be acceptable.

The last paragraph beginning on page 14 and ending on page 15 is amended as follows:

The spring member 8 is composed of coil part 81 and 81 adjoining along the shutting-and-opening direction, a connecting part 82 for connecting the coil part 81 and 81 each other, and a spring arm ~~8385~~ and ~~8486~~. The spring arm ~~8385~~ is prolonged from the opening direction end of the coil part 81 and is used for hooking, and the spring arm ~~8486~~ is prolonged from the shutting direction end of the coil part 81 and is used for pushing the slide door 7'.